## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (original) A system for managing a plurality of computer resource usage quotas, comprising:
  - a distributed gateway service;
  - a plurality of clients for accessing the system, said clients being connected to said distributed gateway service;
  - an internal network;
  - a distributed storage service;
  - a system management service (SMS);
  - a configuration database (CDB) for storing the plurality of data storage resource usage quotas, said CDB being connected to said SMS; and
  - a distributed metadata service (MDS) connected to said SMS and said CDB.
- 2. (original) The system as defined in Claim 1, wherein the distributed gateway service includes a plurality of gateway service nodes.
- 3. (original) The system as defined in Claim 1, wherein the plurality of clients comprise one of at least one of a NFS client, a CIFS client, a HTTP client, a FTP client, and an SQL client.
- 4. (original) The system as defined in Claim 1, wherein the internal network is a non-blocking switched network.
- 5. (original) The system as defined in Claim 1, wherein the non-blocking switched network has redundancy.
- 6. (original) The system as defined in Claim 1, wherein said storage service includes:



- at least one storage server; and
- at least one storage device connected to said at least one storage server.
- 7. (original) The system as defined in Claim 6, wherein said at least one storage server includes at least one storage class.
- 8. (original) The system as defined in Claim 1, wherein the said MDS includes at least one metadata partition.
- 9. (original) The system as defined in Claim 8, wherein the at least one metadata partition includes an MDS server and an MDS database.
- 10. (original) The system as defined in Claim 9, wherein the MDS server includes a quota usage server and a quota usage updater.
- 11. (original) The system as defined in Claim 9, wherein said MDS database includes a quota usage database.
- 12. (original) The system as defined in Claim 1, further comprising:
- a distributed quota aggregation and enforcement service connected to the internal network, the CDB, and the MDS.
- 13. (original) The system as defined in claim 12, wherein the distributed quota aggregation and enforcement service includes at least one service node for aggregating quota usage and quota usage limit information.
- 14. (currently amended) A method for managing the cost of utilization of computer resources, said method comprising the steps of:
- a) defining classes of computer resources based on quality of service attributes, the
   classes having assigned costs;
  - b) defining computer resource usage policies based on said class definitions;

- c) whereby managing the cost of utilization of the computer resources is managed by using the computer resources according to said usage policies; and
- d) controlling usage of the computer resources by particular users based on the assigned costs and usage policies.
- 15. (original) The method as defined in Claim 14 wherein said quality of service attributes are selected from a group including resource performance, resource reliability, resource availability, resource latency, and resource bandwidth.
- 16. (original) The method as defined in Claim 14 wherein said step a) further includes assigning each class an identification designator.
- 17. (original) The method as defined in Claim 14 wherein said step b) further includes the step of assigning usage quotas to each of said defined classes.
- 18. (original) The system as defined in Claim 17 wherein said usage quotas are hard quotas.
- 19. (original) The method as defined in Claim 17 wherein said usage quotas are soft quotas.
- 20. (currently amended) A method for defining, tracking, and enforcing managing computer resources, usage quota comprising the steps of:
  - a) defining classes of persistent computer resources, said classes having assigned costs;
  - b) defining computer resource usage policies;
  - c) applying said usage policies to said classes;
  - d) generating reports on the usage of said classes; and
  - c) using the controlling usage of said persistent computer resources by particular individuals according to said defined classes in accordance with said computer resource usage policies and assigned costs.



- 21. (canceled)
- 22. (original) The method as defined in Claim 21 wherein said step a) further includes:

  i) defining quality of service attributes.
- 23. (original) The method as defined in Claim 22 wherein said service attributes are selected from a group including resource performance resource reliability, resource availability, resource latency, and resource bandwidth.
- 24. (currently amended) The system method as defined in Claim 23 wherein each class is assigned a class identification.
- 25. (original) The method as defined in Claim 20 wherein said step b) further includes:i) assigning usage quotas to said defined classes.
- 26. (currently amended) The method as defined in Claim 20 25 wherein said step c) further includes:
  - i) tracking, aggregating, and enforcing said computer resource usage quotas;
- 27. (currently amended) The method as defined in Claim 20 25 wherein said quotas defined in step b) are hard quotas.
- 28. (currently amended) The method as defined in Claim 27 wherein said hard quotas cannot be exceeded under any circumstances.
- 29. (currently amended) The method as defined in Claim 20 25 wherein said quotas defined in step b) are soft quotas.
- 30. (currently amended) The method as defined in Claim 29 wherein said soft quotas may be exceeded for a predetermined period of time.

- 31. (currently amended) The method as defined in Claim 26 wherein said enforcement includes sending notification when said resource a usage quota has been exceeded.
- 32. (original) The method as defined in Claim 31 further including rejecting or accepting a request to use a computer resource when a quota has been exceeded.